

10577728_CLSTI TLES

Titles of most frequently occurring classifications of patents returned from a search of 10577728 on Jan 26 , 2009

- 7 600/ 160 (1 OR, 6 XR)
Class 600 SURGERY
600/ 101 . ENDOSCOPE
600/ 160 .. Having imaging and illumination means
- 6 600/ 109 (4 OR, 2 XR)
Class 600 SURGERY
600/ 101 . ENDOSCOPE
600/ 109 .. With camera or solid state imager
- 5 600/ 476 (0 OR, 5 XR)
Class 600 SURGERY
600/ 300 . DIAGNOSTIC TESTING
600/ 407 .. Detecting nuclear, electromagnetic, or ultrasonic radiation
600/ 476 ... Visible light radiation
- 5 600/ 178 (3 OR, 2 XR)
Class 600 SURGERY
600/ 101 . ENDOSCOPE
600/ 160 .. Having imaging and illumination means
600/ 178 ... Light source
- 4 348/ E5. 038 (0 OR, 4 XR)
Class 348 TELEVISION
348/ E5. 001 . DETAILS OF TELEVISION SYSTEMS (EPO)
348/ E5. 022 .. Studio circuitry; Studio devices; Studio equipment (EPO)
348/ E5. 024 ... Television cameras (EPO)
348/ E5. 034 Circuitry for compensating for variation in the brightness of the object (EPO)
348/ E5. 038 By influencing the scene brightness using illuminating means (EPO)
- 3 382/ 124 (0 OR, 3 XR)
Class 382 IMAGE ANALYSIS
382/ 100 . APPLICATIONS
382/ 115 .. Personnel identification (e.g., biometrics)
382/ 124 ... Using a fingerprint
- 3 348/ 70 (1 OR, 2 XR)
Class 348 TELEVISION
348/ 61 . SPECIAL APPLICATIONS
348/ 65 .. With endoscope
348/ 68 ... Illumination
348/ 70 Color sequential illumination
- 3 348/ E7. 087 (0 OR, 3 XR)
Class 348 TELEVISION
348/ E7. 001 . TELEVISION SYSTEMS (EPO)
348/ E7. 085 .. Closed circuit television systems, i.e., systems in which the signal is not broadcast (EPO)
348/ E7. 087 ... For receiving images from a single remote source (EPO)
- 3 385/ 117 (0 OR, 3 XR)
Class 385 OPTICAL WAVEGUIDES
385/ 115 . OPTICAL FIBER BUNDLE
385/ 116 ... Imaging (i.e., with coherent fiber structure and includes shaping, enhancing, and correcting)
385/ 117 ... For fiber scope (endoscope)

- 3 348/ E9. 053 (0 OR, 3 XR)
Class 348 TELEVI SI ON
348/ E9. 001 . DETAI LS OF C O L O R TELEVI SI ON SYSTEMS (EPO)
348/ E9. 037 .. C i r c u i t s f o r p r o c e s s i n g c o l o r s i g n a l s (EPO)
348/ E9. 053 ... F o r c o n t r o l l i n g t h e a m p l i t u d e o f c o l o r s i g n a l s, e. g.,
a u t o m a t i c c h r o m a c o n t r o l c i r c u i t s (EPO)
- 3 348/ E7. 085 (0 OR, 3 XR)
Class 348 TELEVI SI ON
348/ E7. 001 . TELEVI SI ON SYSTEMS (EPO)
348/ E7. 085 ... C l o s e d c i r c u i t t e l e v i s i o n s y s t e m s, i. e., s y s t e m s i n w h i c h
t h e s i g n a l i s n o t b r o a d c a s t (EPO)
- 3 600/ 118 (1 OR, 2 XR)
Class 600 SURGERY
600/ 101 . ENDOSCOPE
600/ 118 ... W t h c o n t r o l o r m o n i t o r i n g o f e n d o s c o p e f u n c t i o n s
- 3 348/ 68 (0 OR, 3 XR)
Class 348 TELEVI SI ON
348/ 61 . SPECI AL APPLI CATI ONS
348/ 65 .. W t h e n d o s c o p e
348/ 68 ... I l l u m i n a t i o n
- 2 348/ 69 (2 OR, 0 XR)
Class 348 TELEVI SI ON
348/ 61 . SPECI AL APPLI CATI ONS
348/ 65 .. W t h e n d o s c o p e
348/ 68 ... I l l u m i n a t i o n
348/ 69 C o n t r o l l e d b y v i d e o s i g n a l
- 2 348/ E5. 029 (0 OR, 2 XR)
Class 348 TELEVI SI ON
348/ E5. 001 . DETAI LS OF TELEVI SI ON SYSTEMS (EPO)
348/ E5. 022 .. S t u d i o c i r c u i t r y; S t u d i o d e v i c e s; S t u d i o e q u i p m e n t (EPO)
348/ E5. 024 ... T e l e v i s i o n c a m e r a s (EPO)
348/ E5. 029 P r o v i d e d w i t h i l l u m i n a t i n g m e a n s (EPO)
- 2 600/ 182 (1 OR, 1 XR)
Class 600 SURGERY
600/ 101 . ENDOSCOPE
600/ 160 .. H a v i n g i m a g i n g a n d i l l u m i n a t i o n m e a n s
600/ 182 ... L i g h t t r a n s m i t t i n g f i b e r s o r a r r a n g e m e n t s
- 2 348/ 30 (2 OR, 0 XR)
Class 348 TELEVI SI ON
348/ 25 . I M A G E F A L S I F I C A T I O N T O I M P R O V E V I E W E R P E R C E P T I O N O F
S E L E C T I V E O B J E C T (E. G., M O V I N G O B J E C T O R T A R G E T)
348/ 29 .. F a l s e c o l o r
348/ 30 ... H u e e x p a n d e r
- 2 348/ E9. 035 (0 OR, 2 XR)
Class 348 TELEVI SI ON
348/ E9. 001 . DETAI LS OF C O L O R TELEVI SI ON SYSTEMS (EPO)
348/ E9. 035 .. C i r c u i t s f o r p r o c e s s i n g t h e b r i g h t n e s s s i g n a l a n d t h e
c h r o m a n c e s i g n a l r e l a t i v e t o e a c h o t h e r, e. g., a d j u s t i n g t h e p h a s e o f t h e
b r i g h t n e s s s i g n a l r e l a t i v e t o t h e c o l o r s i g n a l, c o r r e c t i n g d i f f e r e n t i a l g a i n o r
d i f f e r e n t i a l p h a s e
- 2 600/ 117 (0 OR, 2 XR)
Class 600 SURGERY
600/ 101 . ENDOSCOPE

600/ 117 ..With means for indicating position, depth or condition of
endoscope

2 606/ 74 (2 OR, 0 XR)

Class 606 SURGERY

606/ 1 .INSTRUMENTS

606/ 53 ..Orthopedic instrumentation

606/ 60 ...Internal fixation means

606/ 300Orthopedic fastener

606/ 74Bone cerclage device

2 606/ 103 (0 OR, 2 XR)

Class 606 SURGERY

606/ 1 .INSTRUMENTS

606/ 53 ..Orthopedic instrumentation

606/ 86R ...Means for use in bone reparation

606/ 103Wring aid

2 600/ 322 (2 OR, 0 XR)

Class 600 SURGERY

600/ 300 .DIAGNOSTIC TESTING

600/ 309 ..Measuring or detecting nonradioactive constituent of body
liquid by means placed against or in body throughout test

600/ 310 ...Infrared, visible light, or ultraviolet radiation
directed on or through body or constituent released therefrom

600/ 322Determining blood constituent

2 600/ 473 (0 OR, 2 XR)

Class 600 SURGERY

600/ 300 .DIAGNOSTIC TESTING

600/ 407 ..Detecting nuclear, electromagnetic, or ultrasonic
radiation

600/ 473 ...Infrared radiation

2 378/ 205 (1 OR, 1 XR)

Class 378 X-RAY OR GAMMA RAY SYSTEMS OR DEVICES

378/ 204 .ACCESSORY

378/ 205 ..Alignment

2 600/ 129 (0 OR, 2 XR)

Class 600 SURGERY

600/ 101 .ENDOSCOPE

600/ 129 ..With particular distal tip configuration

2 348/ 74 (0 OR, 2 XR)

Class 348 TELEVISION

348/ 61 .SPECIAL APPLICATIONS

348/ 65 ..With endoscope

348/ 74 ...With additional adjunct (e.g., recorder control, etc.)

2 600/ 181 (1 OR, 1 XR)

Class 600 SURGERY

600/ 101 .ENDOSCOPE

600/ 160 ..Having imaging and illumination means

600/ 181 ...With filter, masking, diaphragm or aperture plate

2 348/ 65 (2 OR, 0 XR)

Class 348 TELEVISION

348/ 61 .SPECIAL APPLICATIONS

348/ 65 ..With endoscope

2 250/ 234 (2 OR, 0 XR)

Class 250 RADIANT ENERGY

10577728_CLSTI TLES

- 250/ 200 . PHOTOCELLS; CI RCUI TS AND APPARATUS
- 250/ 216 ..Optical or pre-photocell system
- 250/ 234 ...Means for moving optical system

- 2 359/ 197 (0 OR, 2 XR)

- 2 250/ 208. 1 (1 OR, 1 XR)
- Class 250 RADI ANT ENERGY
- 250/ 200 . PHOTOCELLS; CI RCUI TS AND APPARATUS
- 250/ 206 ..Photocell controlled circuit
- 250/ 208. 1 ...Plural photosensitive image detecting element arrays

- 2 250/ 201. 3 (1 OR, 1 XR)
- Class 250 RADI ANT ENERGY
- 250/ 200 . PHOTOCELLS; CI RCUI TS AND APPARATUS
- 250/ 201. 1 ..Photocell controls its own optical systems
- 250/ 201. 2 ...Automatic focus control
- 250/ 201. 3Of a microscope

- 2 348/ 370 (1 OR, 1 XR)
- Class 348 TELEVI SI ON
- 348/ 207. 99 . CAMERA, SYSTEM AND DETAI L
- 348/ 370 ..With object or scene illumina tion